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IN THE CLAIMS:

Please cancel/amend/retain/add the claims as follows: Claims 1-14 (Canceled).

15. (Currently Amended) A connecting device used in an aircraft to connect a movable part of said aircraft with a structural component of said aircraft, said connecting device including at least one fitting provided with at least one bearing, said fitting being made of a synthetic composite material according to a resin transfer molding method and includes including a carbon fabric as a reinforcement element, said composite material being a same material as that from which said movable part is made, said fitting being secured to said movable part by gluing.

Claims 16-18. (Canceled).

- 19. (Previously Presented) The device as set forth in claim 15, further comprising a reactive material sewn or woven in said carbon fabric.
- 20. (Previously Presented) The device as set forth in claim 19, wherein said reactive material is nylon.

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- 21. (Previously Presented) The device as set forth in claim 15, further comprising a recess provided in said movable part, said fitting being embedded in said recess.
- 22. (Previously Presented) The device as set forth in claim 21, wherein said movable part includes an upper covering layer and a lower covering layer, said fitting being arranged therebetween.
- 23. (Previously Presented) The device as set forth in claim 22, wherein said fitting is glued with said upper covering layer and said lower covering layer.
- 24. (Previously Presented) The device as set forth in claim 15, further comprising additional connecting means.
- 25. (Previously Presented) The device as set forth in claim 24, wherein said additional connecting means include rivets or screws.
- 26. (Previously Presented) The device as set forth in claim
 15, further comprising an indentation provided in said movable
 part, wherein said fitting is embedded in said indentation.

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- 27. (Currently Amended) A fitting for connecting a movable part of an aircraft with a structural component of said aircraft, said movable part being a spoiler, a landing gear or a control surface, said fitting made of a same composite material as said movable part and connected to said movable part only by gluing.
- 28. (Currently Amended) A fitting for connecting a movable part of an aircraft with a structural component of said aircraft, said fitting integrally formed <u>as one piece</u> with said movable part and made of a same synthetic material as said movable part.
- 29. (New) The device as set forth in claim 15, wherein said movable part is a spoiler, a landing flap or a control surface.
- 30. (New) The combination of a fitting for connecting a movable part of an aircraft with a structural component of said aircraft, and said movable part, comprising:

said fitting made of a synthetic composite material according to a resin transfer molding method and including a carbon fabric as a reinforcement element;

said movable part being made of said composite material such that said fitting and said movable part have substantially a same thermal expansion coefficient, said movable part having an

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upper covering layer and a lower covering layer of fiber reinforced fabric, and said fitting being arranged and glued therebetween.

31. (New) The combination as set forth in claim 30, wherein said movable part is a spoiler, a landing flap or a control surface.